**Summary and Title Generated by NCBC Deep Learning Model**

**Input File:** 19660012886(NTRS)

**Output:**

**Title:** Red spots on the surface of the moon

**Summary:** There are small red spots on the lunar surface near aristarchus and some other lunar craters. The spectrogram obtained by kozyrev shows the lines of molecular hydrogen. The red light reflects with low efficiency about 6% of the total white light reflected by a comparable area of the moon. The h2 spectrum is concentrated in the red almost like the neon spectrum. It is possible that the red spots are produced by discharges of static electricity through the h2 which is emerging above lunar ash flows.

**Keywords:** moon,red,lunar,spots,excitation,h,spectrum,light,lightning,energy

**Most Frequent Words graph:**



